

Fig. 2

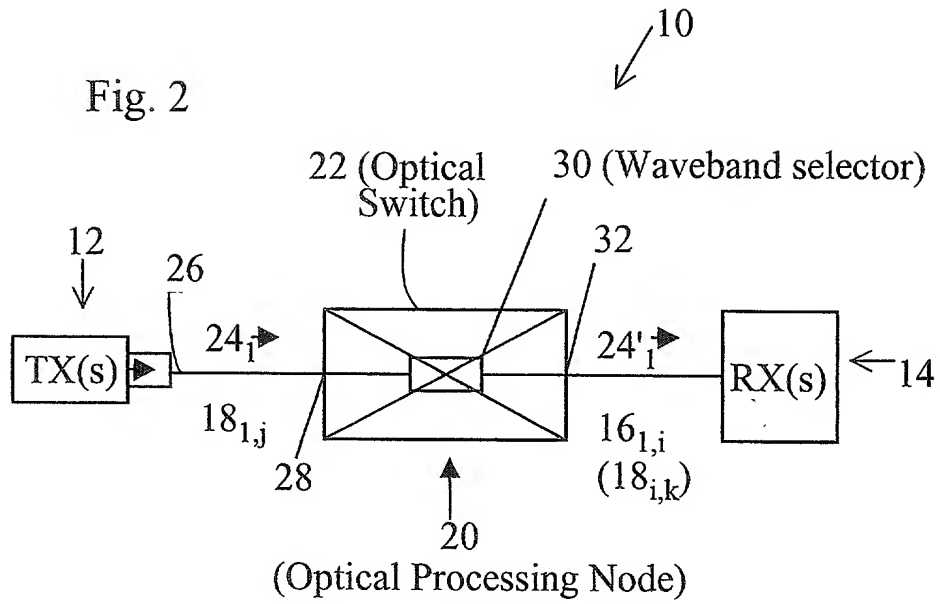
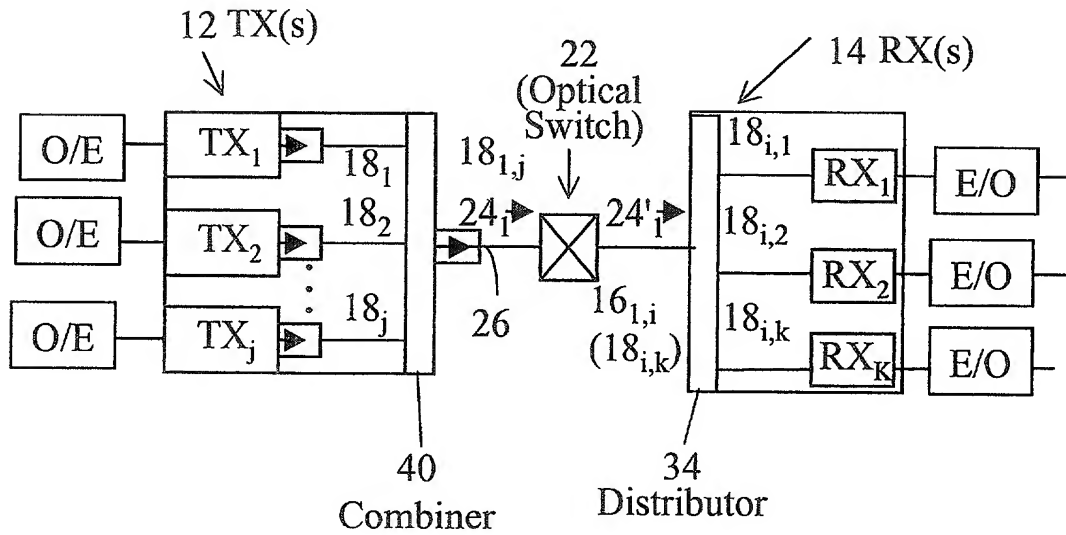


Fig. 4



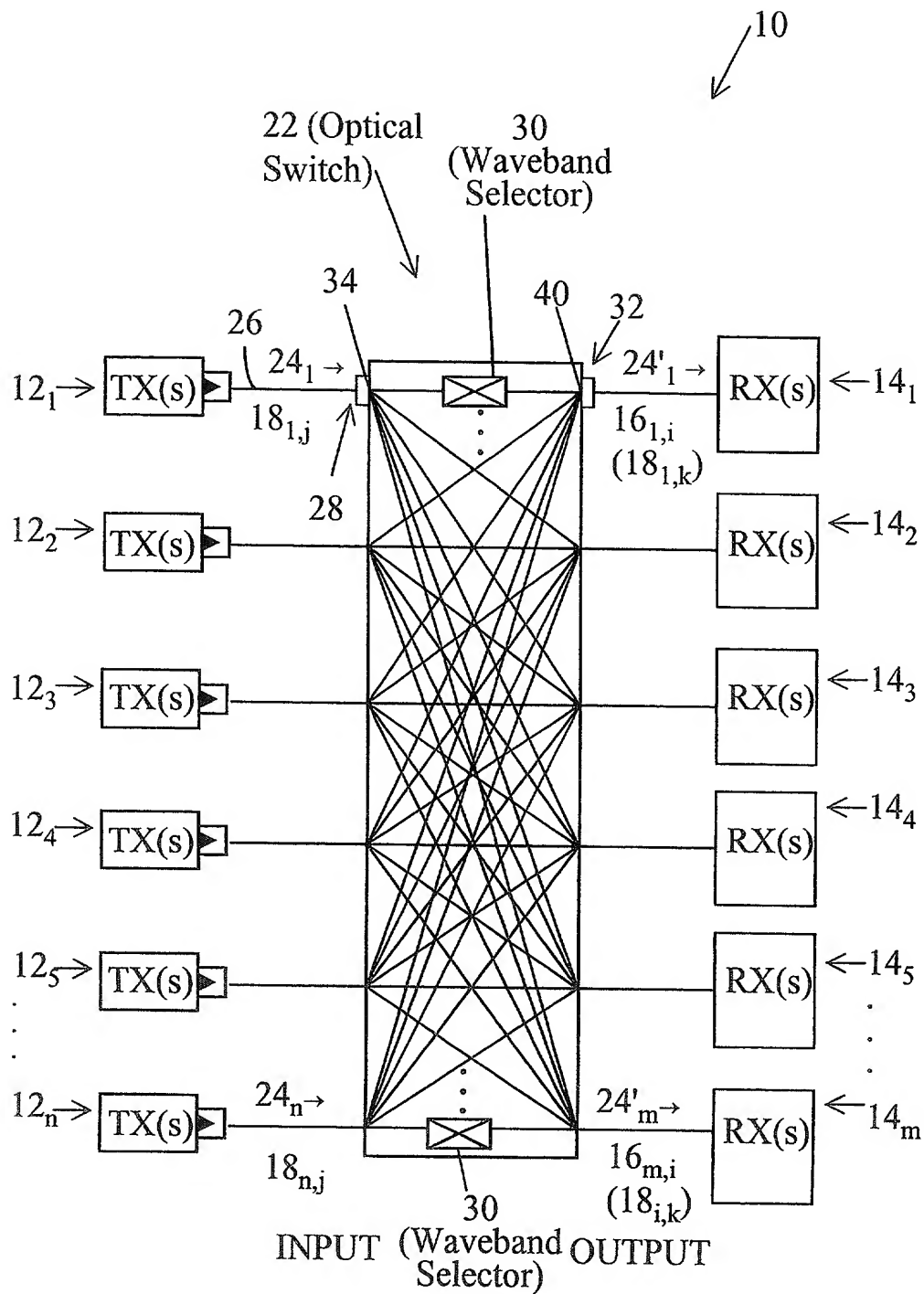
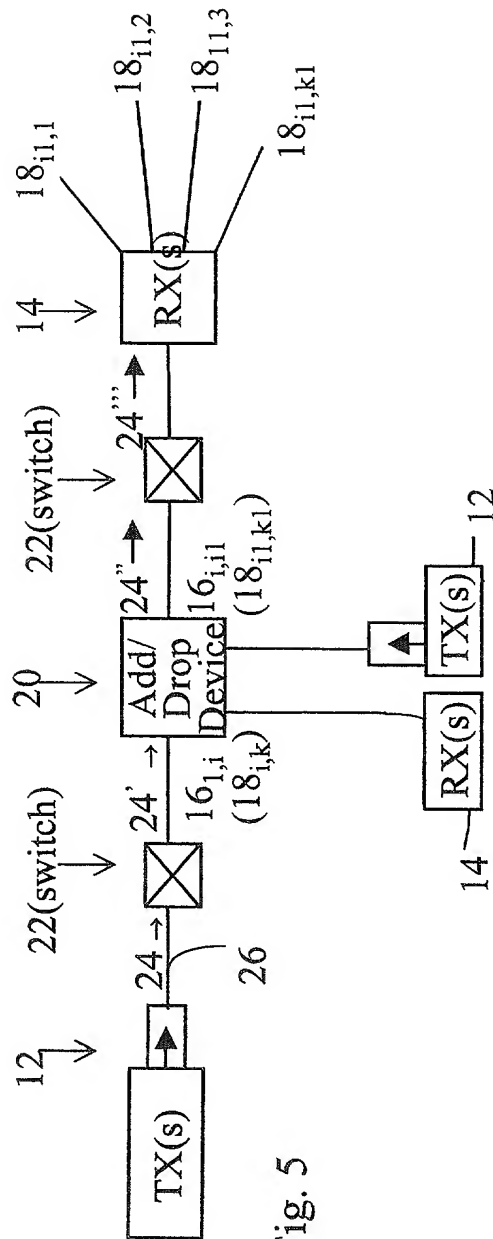


Fig. 3



Fi. 5.

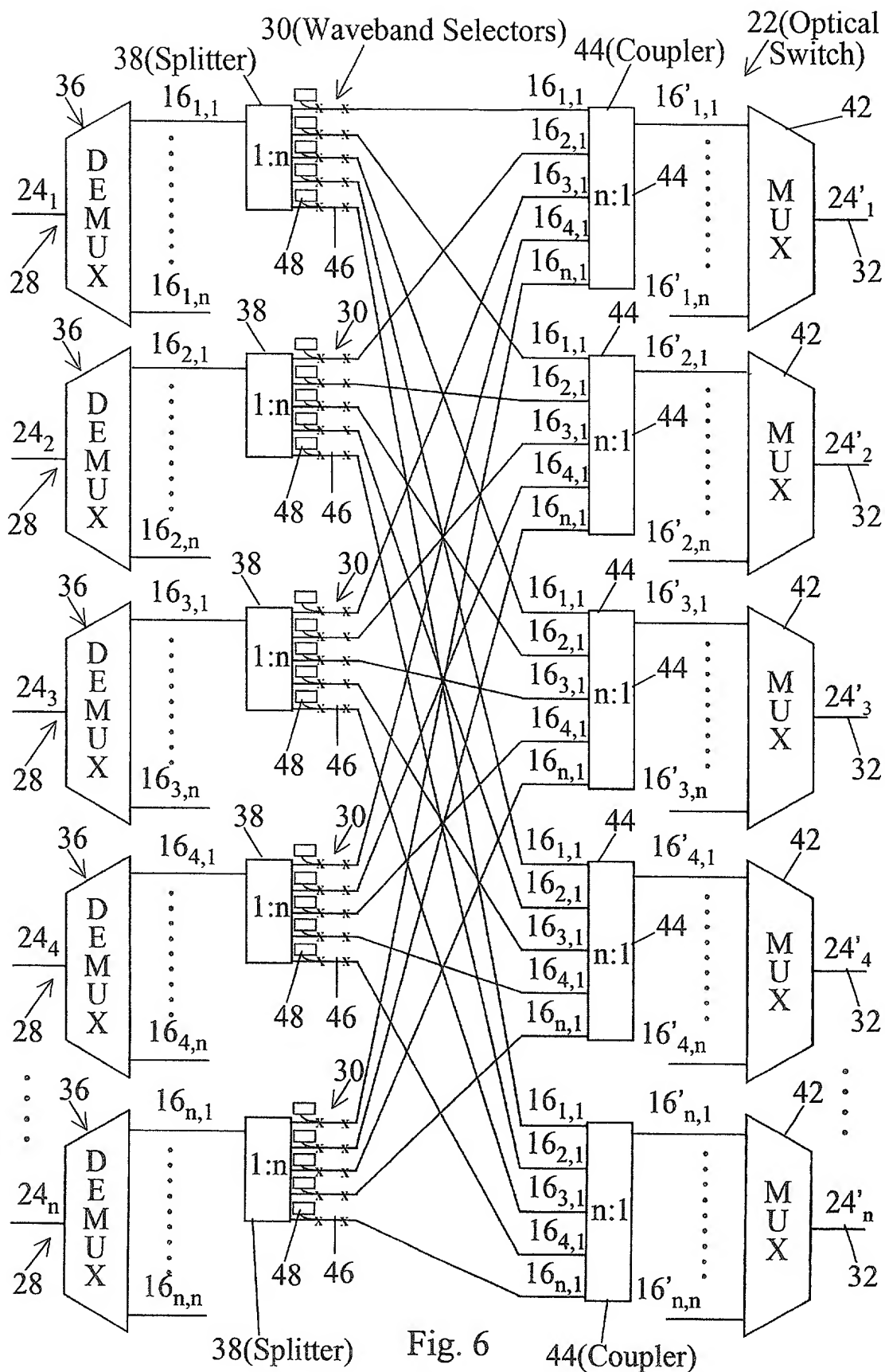
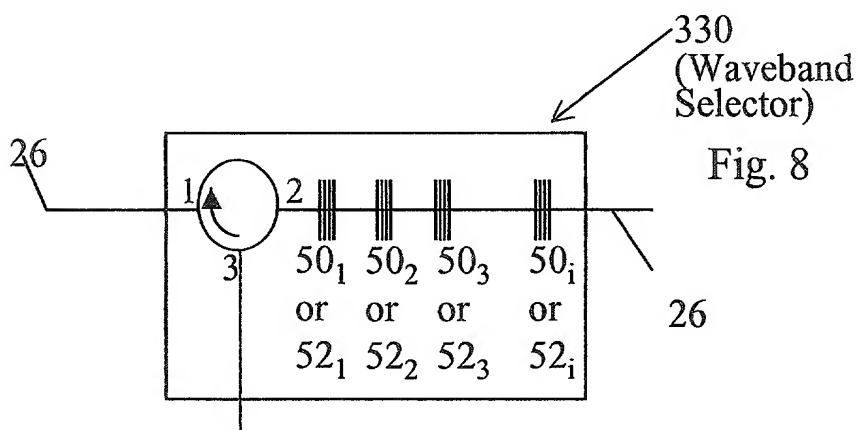
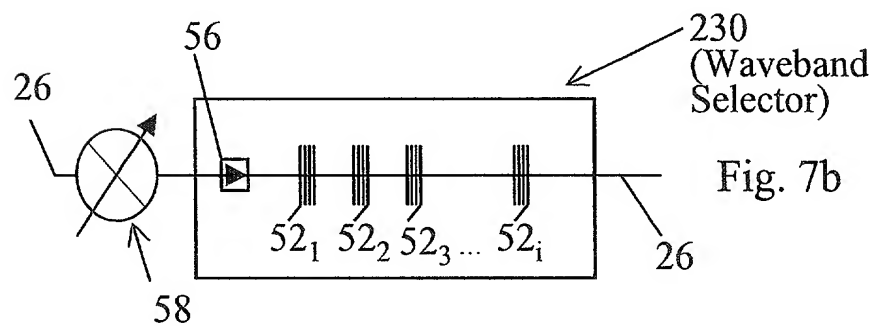
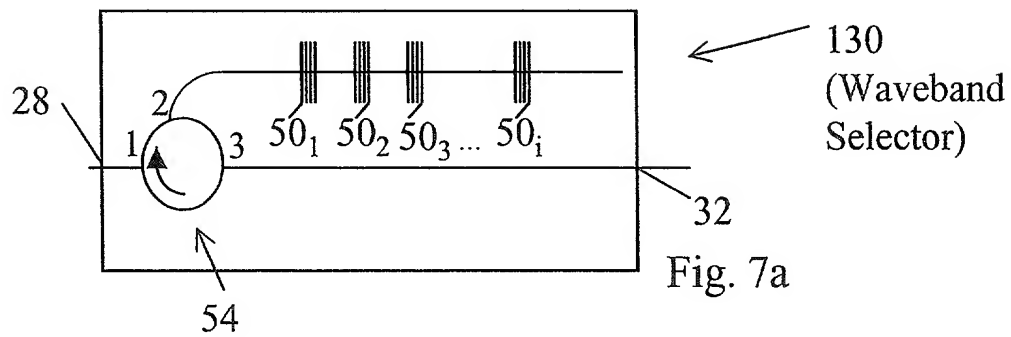


Fig. 6



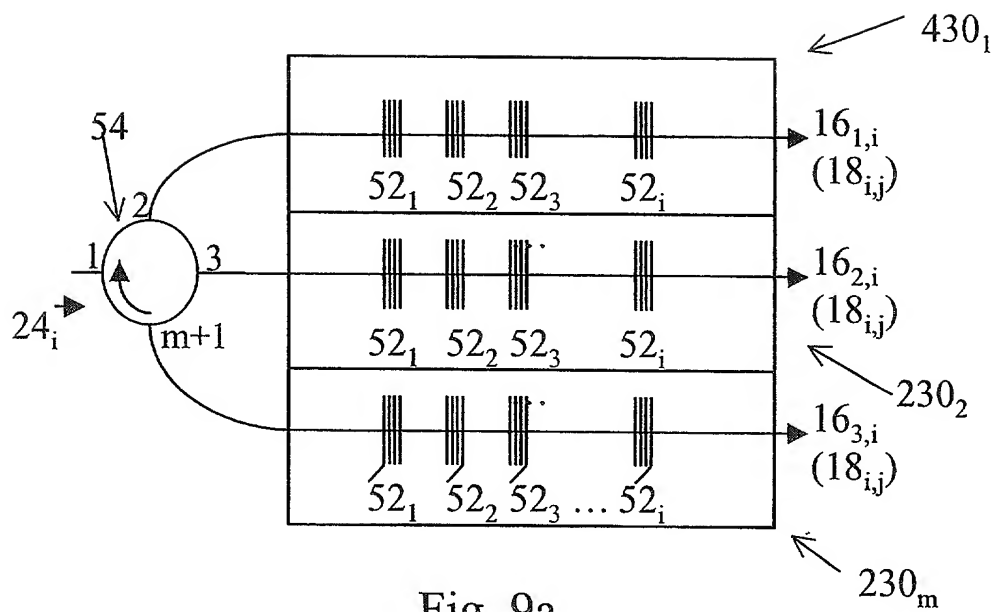


Fig. 9a

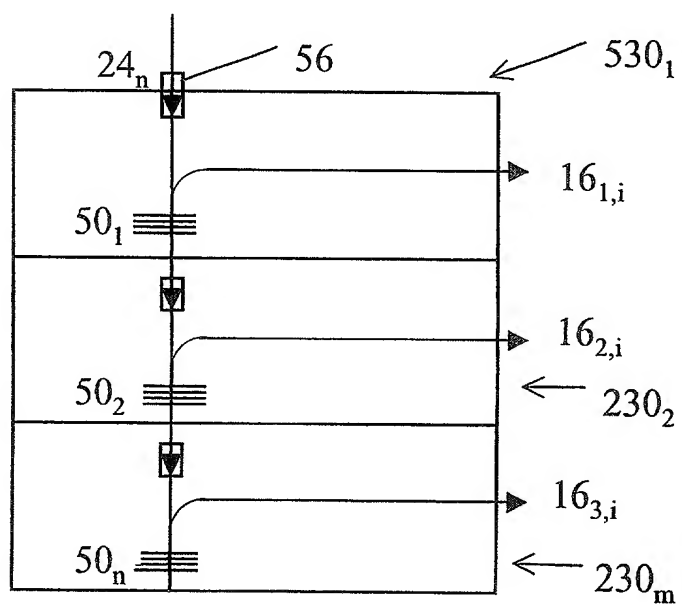
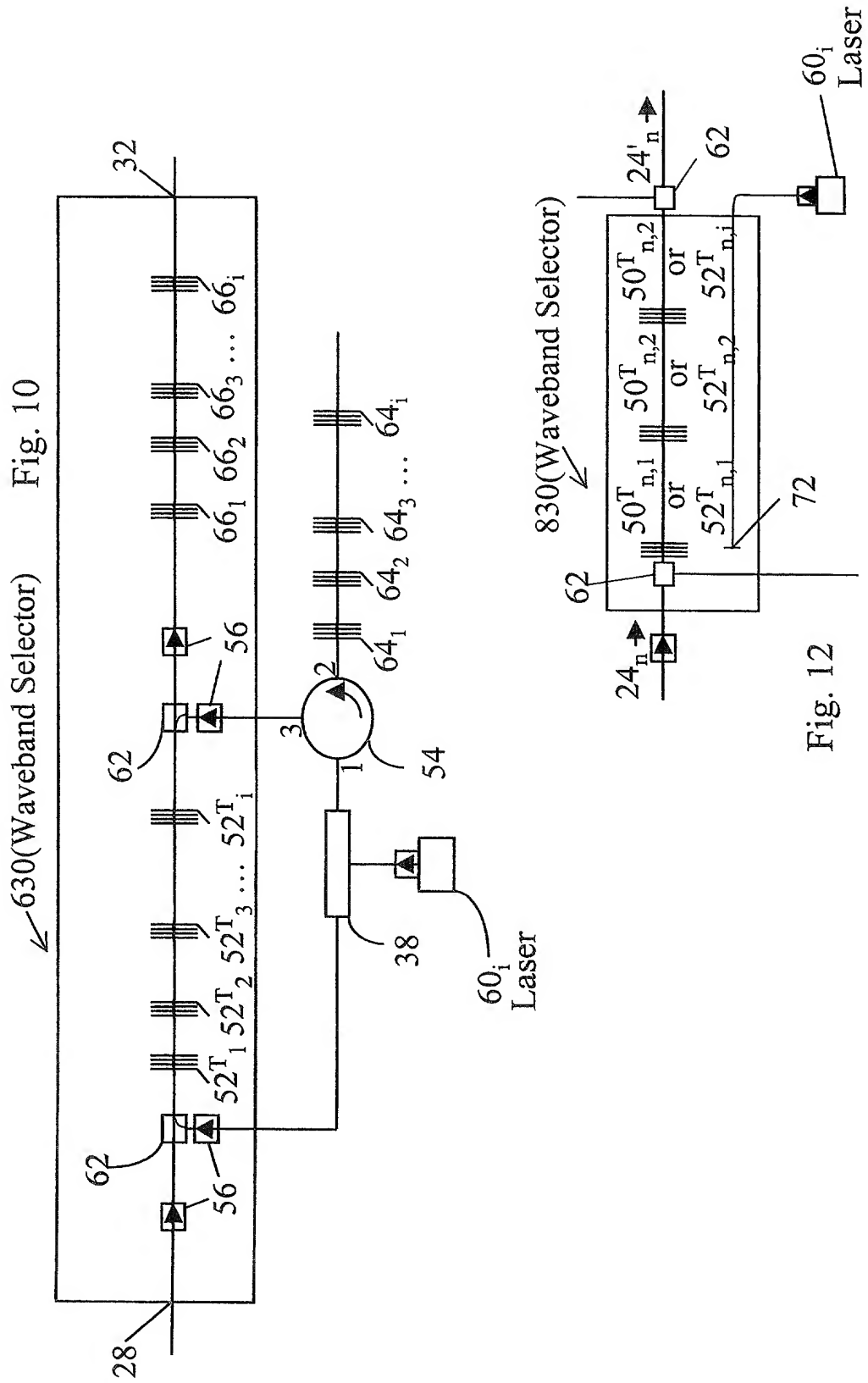
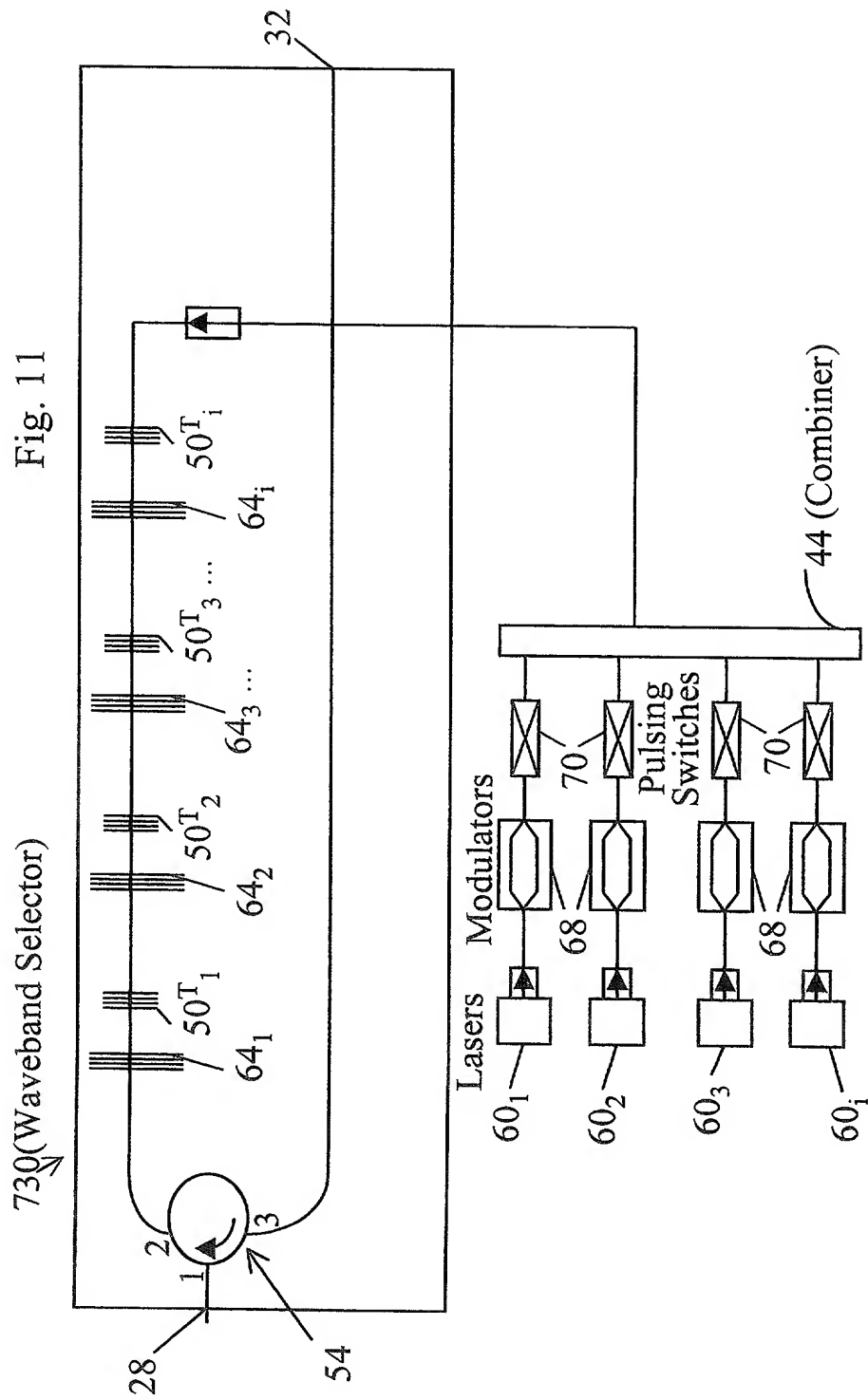


Fig. 9b





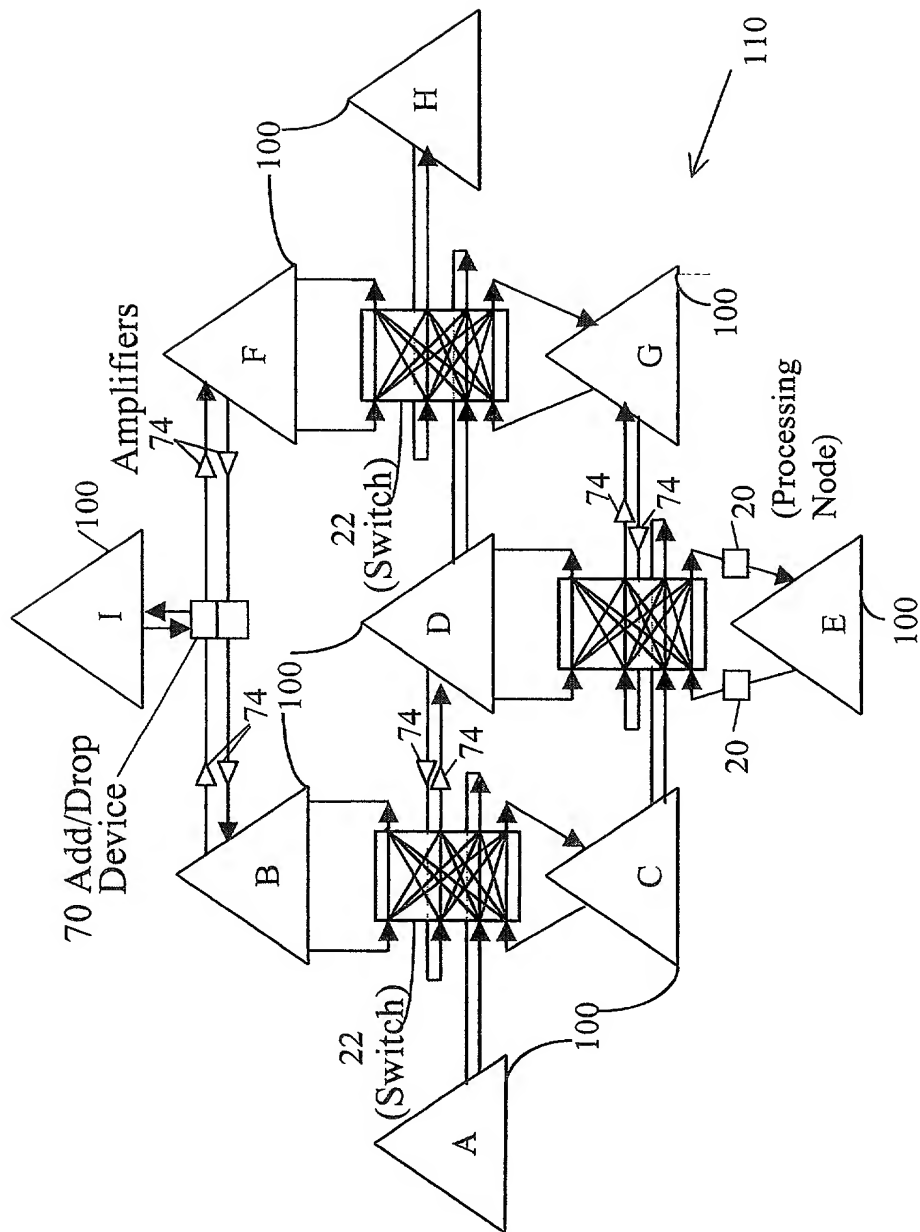


Fig. 13

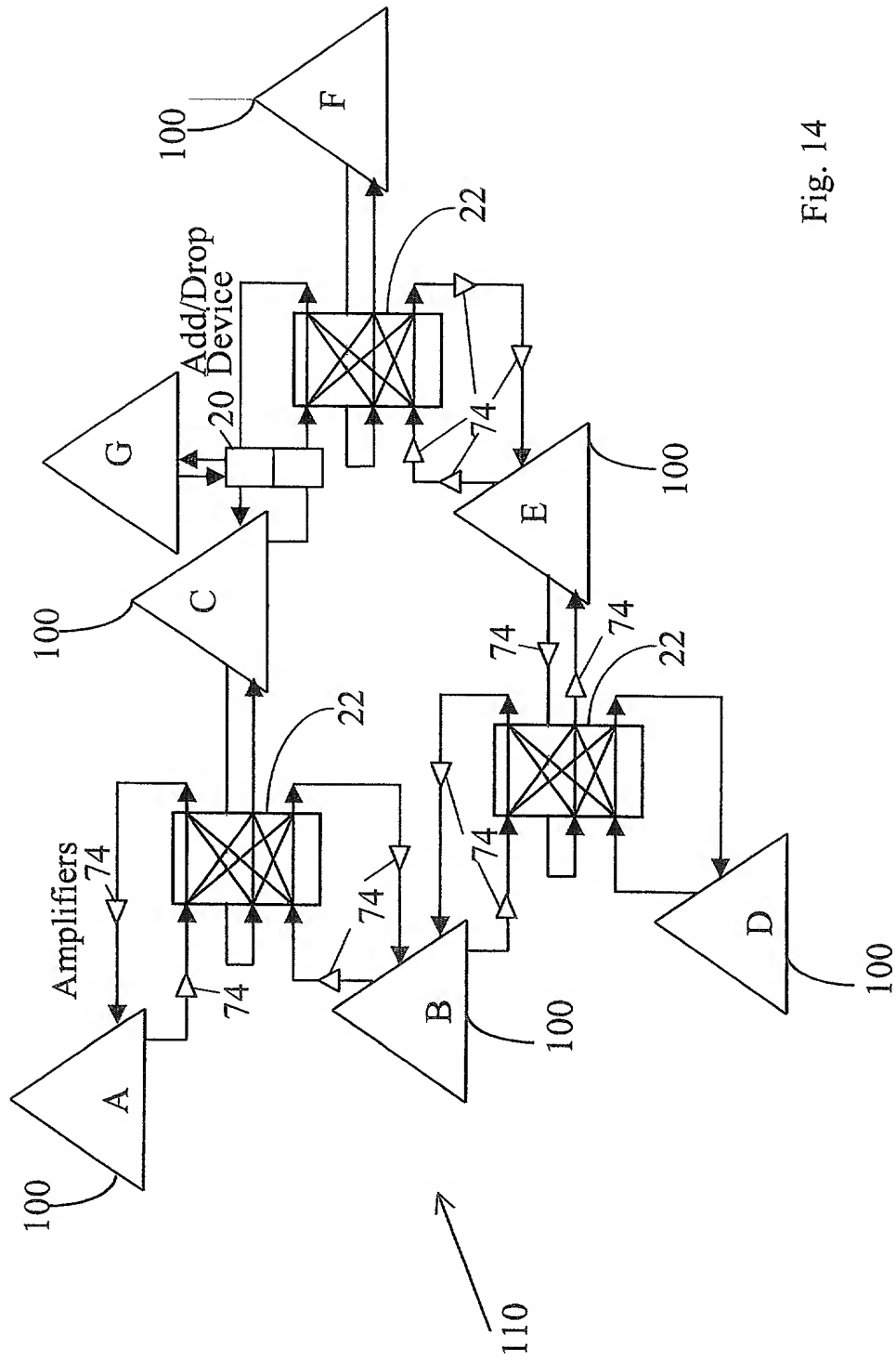


Fig. 14

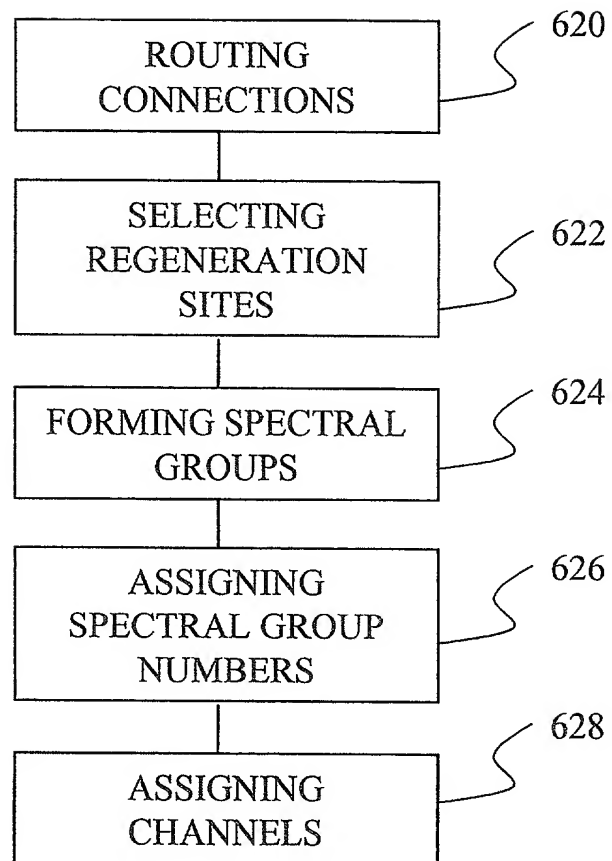


Fig. 15

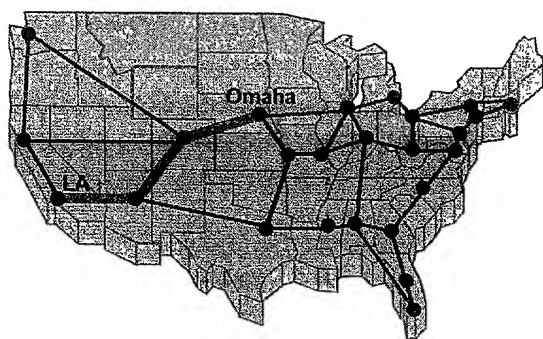


Fig. 16a

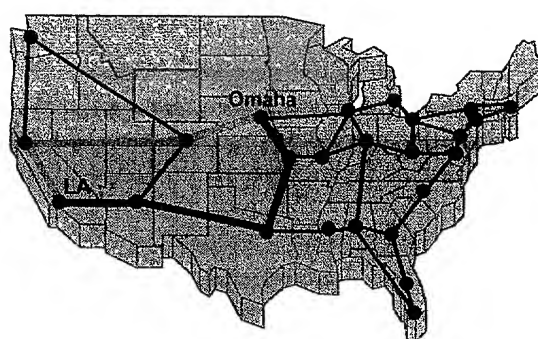


Fig. 16b

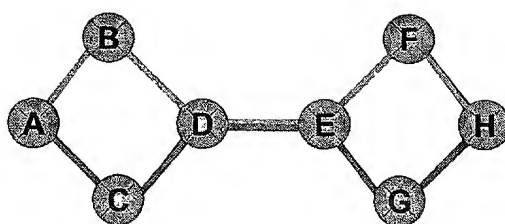


Fig. 17

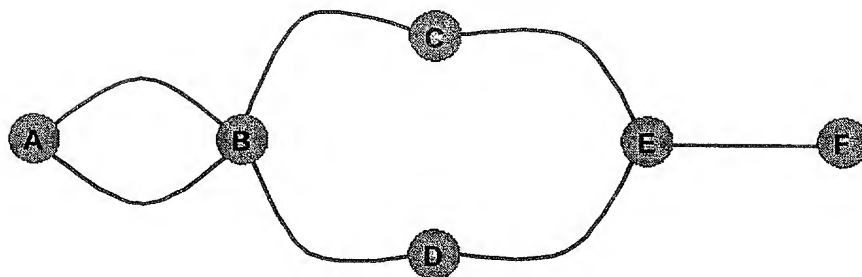


Fig. 18

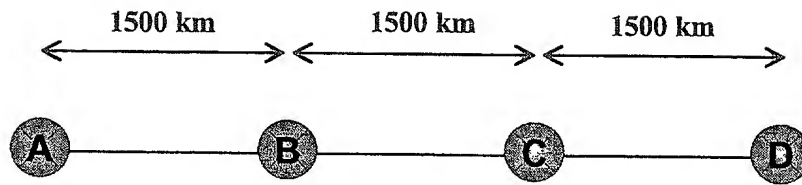


Fig. 19

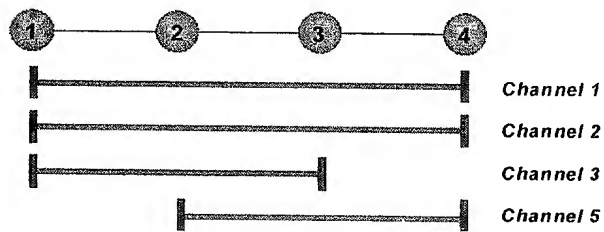


Fig. 20

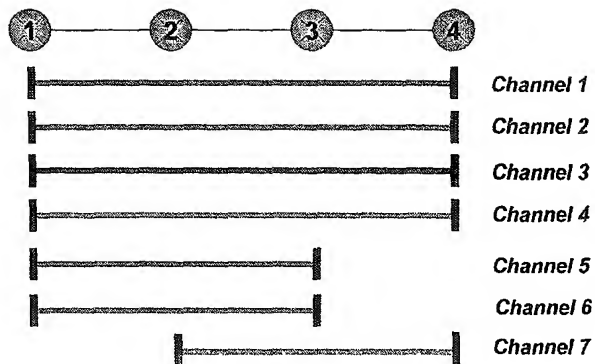


Fig. 21

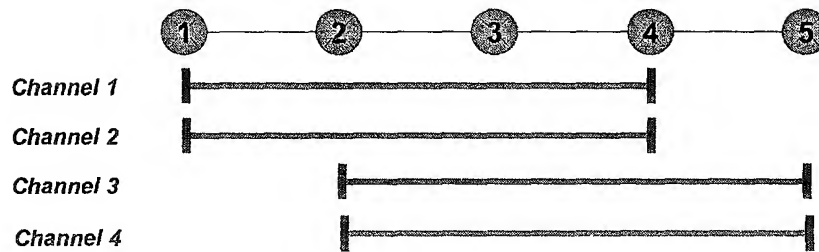


Fig. 22

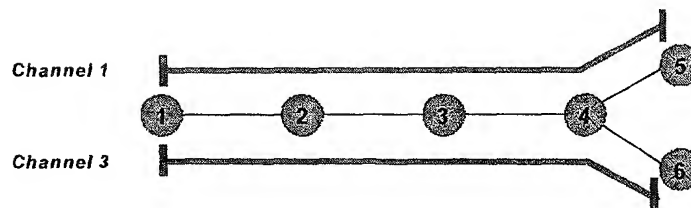


Fig. 23

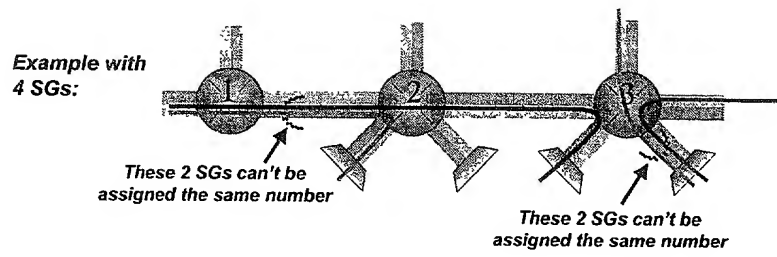
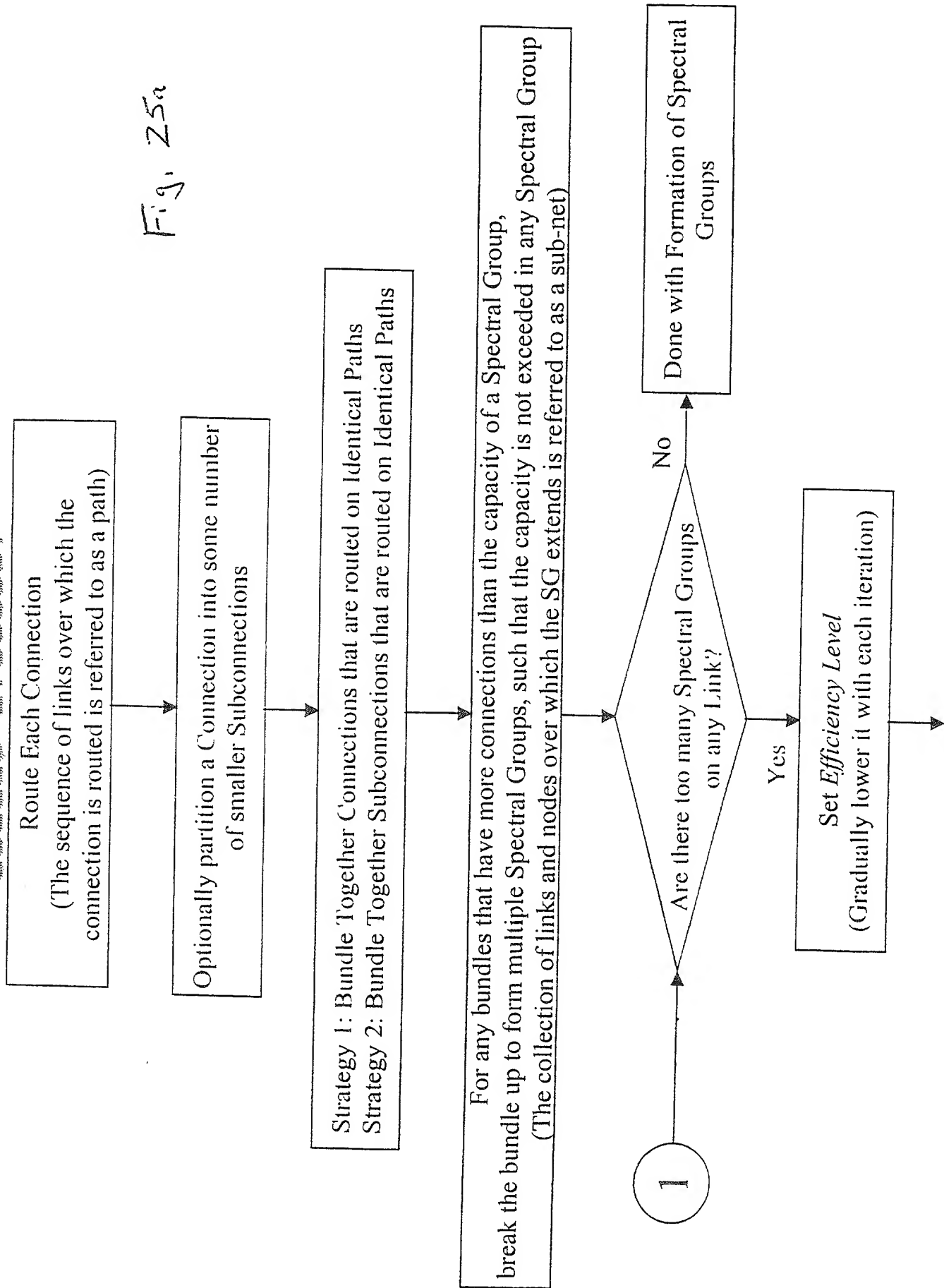


Fig. 24

Fig. 25a



02/81

Subsetting
Operation

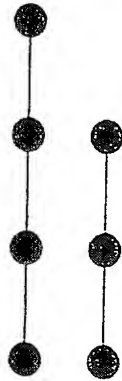
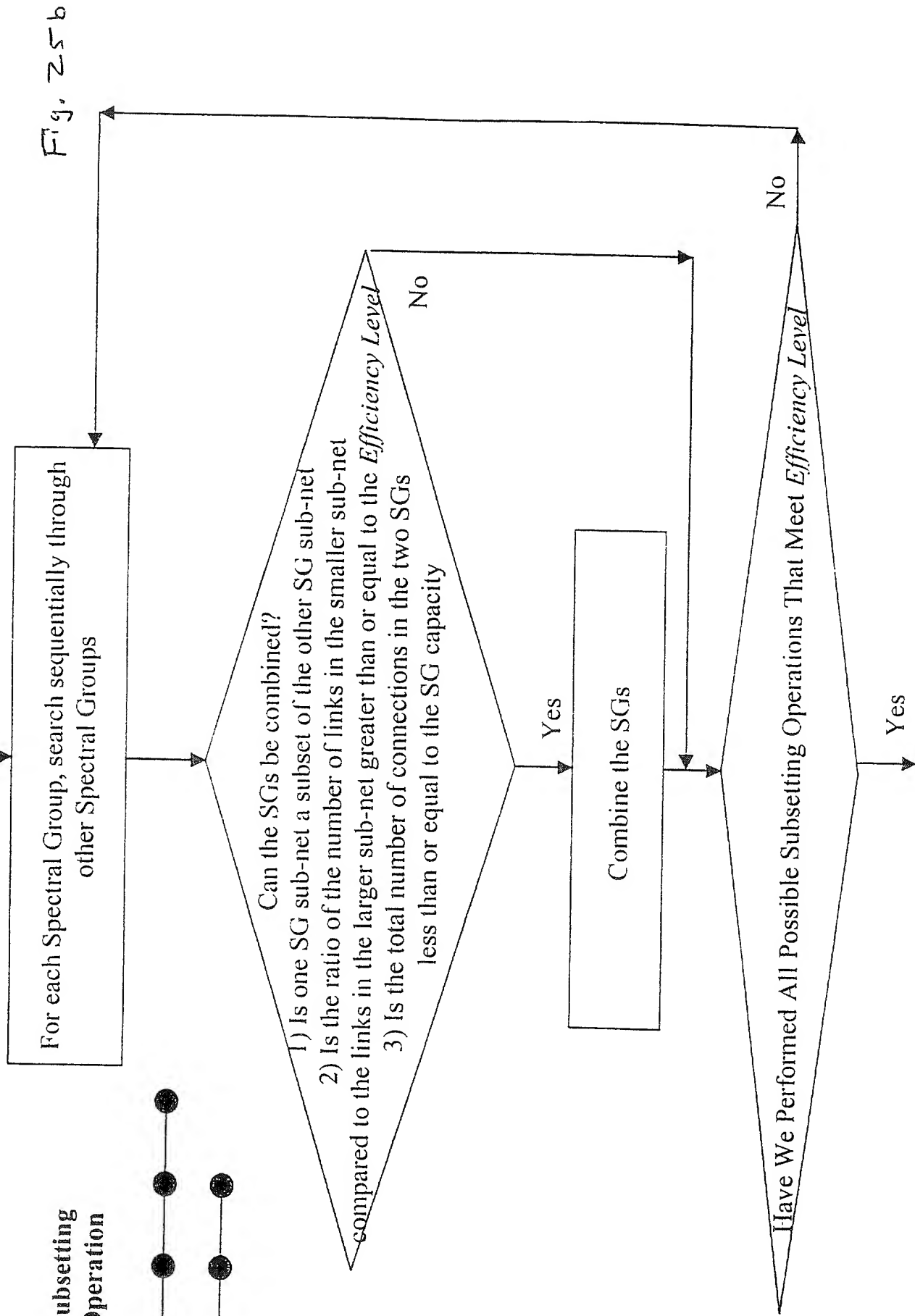
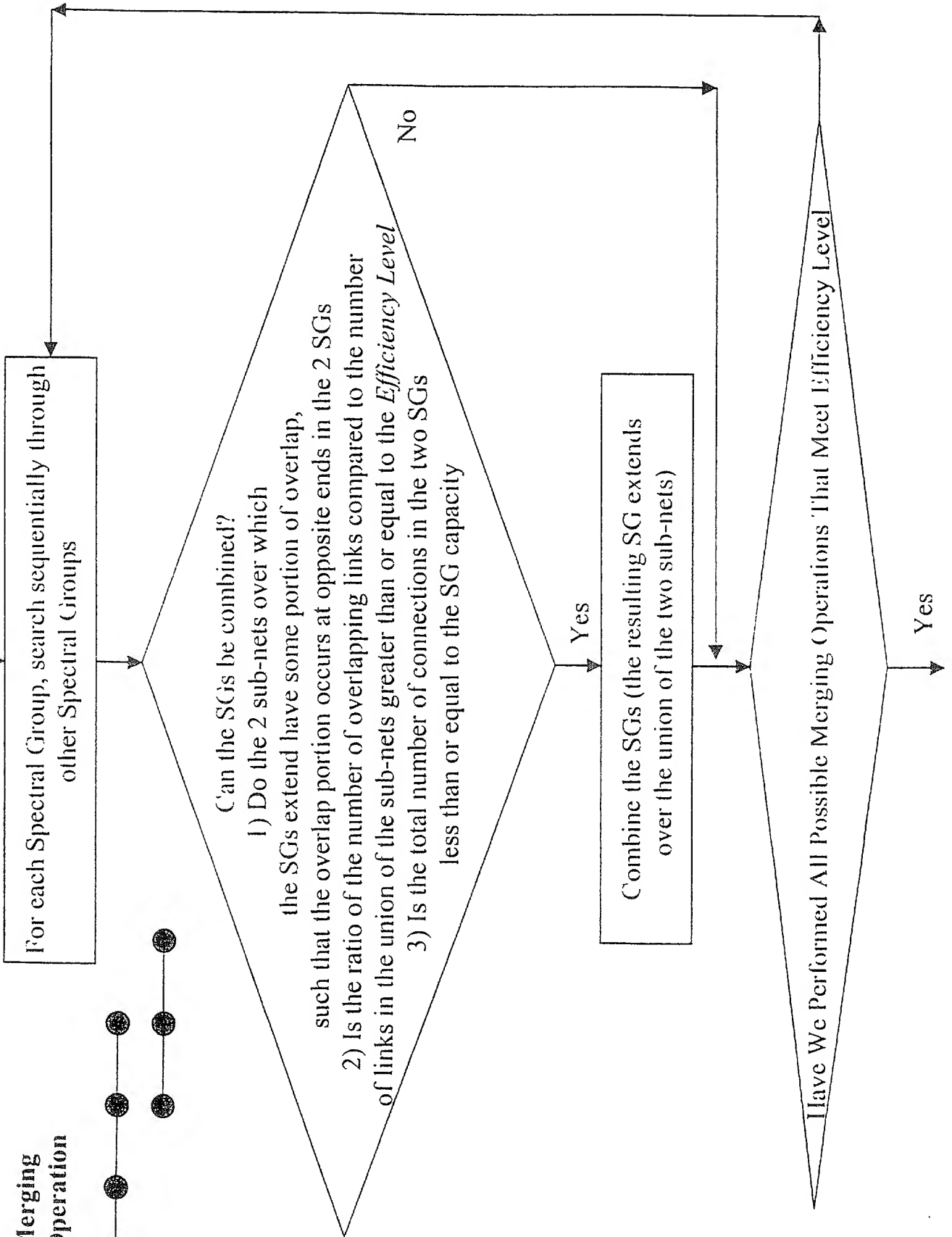


FIG. 25a



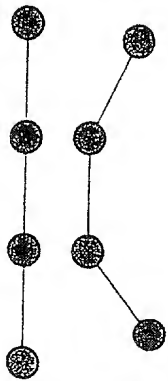
2020" STODOLAT Fig. 25c

Merging
Operation



2020 ST0600T

Branching
Operation



For each SG, search sequentially through
other SGs

Can the SGs be combined?

- 1) Do the 2 sub-nets over which
the SGs extend have some portion of overlap,
- 2) Is the ratio of the number of overlapping links compared to the number
of links in the union of the SGs greater than or equal to the *Efficiency Level*
- 3) Is the total number of connections in the two SGs
less than or equal to the bundle capacity

Yes

Combine the SGs (the resulting SG extends
over the union of the two sub-nets)

Have We Performed All Possible Branching Operations That Meet Efficiency Level

Yes

1

Fig. 25d